

CLAIMS

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1. A method of controlling a user access to a server content from an information carrier player (101), said server being intended to contain data associated with a rating level (RL), said method comprising :

- a parental control access step (104) based on a current parental control level (Current_PCL_i),
- a control step (107) based on a comparison between said current parental control level (Current_PCL_i) and the rating level of said data, for selecting authorized data to be displayed on said information carrier player (101).

2. A method as claimed in claim 1 comprising a look-up table step (112) for establishing a correspondence between the rating level classification of said data and the parental control level classification of said information carrier player (101).

3. An information carrier player (101) comprising processing means for controlling a user access to a server intended to contain data associated with a rating level (RL), said information carrier player (101) comprising :

- parental control access means (104) based on a current parental control level (Current_PCL_i),
- control means (107) based on a comparison between said current parental control level (Current_PCL_i) and the rating level of said data for selecting authorized data to be displayed on said information carrier player (101).

4. An information carrier player (101) as claimed in claim 3, comprising look-up means (112) for establishing a correspondence between the rating level classification of said data and the parental control level classification of said information carrier player (101).

5. A computer program comprising code instructions for implementing the steps of the method as claimed in claim 1 or 2.